

## Europäisches Patentamt European Patent Office Office européen des brevets

(1) Publication number:

0 679 980 A1

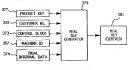
## FUROPEAN PATENT APPLICATION

- Application number: 95105733.0
- (f) Int. Cl.<sup>6</sup>: G06F 1/00. G06F 12/14

- ② Date of filing: 18.04.95
- Priority: 25.04.94 US 235032
- (43) Date of publication of application: 02.11.95 Bulletin 95/44
- (A) Designated Contracting States: DE ER GR

- (7) Applicant: International Business Machines Corporation Old Orchard Road Armonk, N.Y. 10504 (US)
- (2) Inventor: Cooper, Thomas Edward 858 West Willow Street Louisville. Colorado 80027 (US) Inventor: Philips, Hudson Wayne 4725 Jameston Street Boulder. Colorado 80301 (US) Inventor: Prvor, Robert Franklin 7380 Mt. Meeker Road Longmont Colorado 80503 (US)
- Representative: Schäfer, Wolfgang, Dipl.-Ing. IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht D-70548 Stuttgart (DE)
- Method and apparatus enabling software trial with computer-dependent identification.
- A method and apparatus is provided for distributing a software object from a source to a user. A software object is encrypted with an encryption operation utilizing a long-lived encryption key. It is directed from the source to the user. It is loaded onto a user-controlled data processing system having a particular configuration. A numerical machine identification is derived based at least in part upon the particular data processing system configuration of the user-controlled data processing system. A temporary key is derived which is based at least in part upon the numerical machine identification and the long-lived encryption key. The long-lived key generator is provided for receiving the temporary key and producing the long-lived encryption key. The user is allowed to utilize the temporary key for a prescribed interval to generate the long-lived encryp-

tion key to access the software object.



VALIDATION OF PRODUCT KEY FIG. 15